Amdt. Dated April 25, 2005

Reply to Office Action of January 25, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for utilizing a mobile communication terminal as a

wireless headset, comprising:

a personal computer (PC) adapted to gain-access to an Internet phone service

through an Internet network; and

a mobile communication terminal adapted to perform a function of as a wireless

headset of the PC when the PC accesses the Internet phone service, wherein the mobile

communication terminal-have a bluetooth function built therein comprises a built-in wireless

communication capability configured to enable wireless communication between a plurality of

communication devices.

2. (Currently Amended) The system according to claim 1, wherein the PC comprises

a Bluetooth wireless communication card for receiving configured to receive a speech signal of a

user from the mobile communication terminal and transmitting to transmit the received speech

signal to a sound card of the PC.

Amdt. Dated April 25, 2005

Reply to Office Action of January 25, 2005

3. (Currently Amended) The system according to claim 1, wherein the mobile

communication terminal further comprises:

a speaker;

a microphone; and

a Bluetooth that transmits the wireless communication device configured to

Docket No. P-0304

transmit a speech signal inputted through from the microphone to the PC using a Bluetooth

predetermined wireless communication protocol and outputs the to output a speech signal

transmitted received from the PC to the speaker.

4. (Currently Amended) A system for utilizing a mobile communication terminal as a

wireless headset, comprising:

a personal computer (PC) that accesses configured to access an Internet phone

service-through an Internet-network; and

a mobile communication terminal with a built therein a bluetooth function, which

performs a function of in wireless communication capability configured to enable wireless

communication between a plurality of communication devices, wherein the mobile

communication terminal is configured to function as a wireless headset of the PC when the PC

accesses the Internet phone service, and wherein the mobile communication terminal including;

Docket No. P-0304

comprises:

a speaker;

a microphone; and

a Bluetooth wireless communication device that transmits the configured to transmit a speech signal inputted through from the microphone to the PC using a Bluetooth predetermined wireless communication protocol and outputs the to output a speech signal transmitted from the PC to the speaker.

5. (Currently Amended) A method for utilizing a mobile communication terminal as a wireless headset, comprising the steps of:

setting an operating mode of the mobile communication terminal;

determining whether or not the set operating mode is a headset mode;

changing adjusting input/output ports of the mobile communication terminal if the set operating mode is the a headset mode; and

transmitting a speech signal inputted through from a microphone of the mobile communication terminal to a personal computer (PC) via a Bluetooth wireless communication device of the mobile communication terminal.

Docket No. P-0304

6. (Currently Amended) The method according to claim 5, further comprising the step of accessing an Internet phone service after receiving the PC receives the speech signal from the mobile communication terminal.

- 7. (Currently Amended) The method according to claim 5, wherein in the determining step, further comprising performing a normal wireless telephone call service is performed if the set operating mode is a general call mode.
- 8. (New) The method according to claim 1, wherein the built in wireless communication capability of the mobile communication terminal is compatible with a built in wireless communication capability of the PC.
- 9. (New) The method according to claim 8, wherein the built in wireless communication capabilities of the mobile communication terminal and the PC are compatible with a predetermined wireless communication protocol.
- 10. (New) The method according to claim 9, wherein the built in wireless communication capabilities of the mobile communication terminal and the PC and the predetermined wireless communication protocol are configured to enable wireless

Amdt. Dated April 25, 2005

Reply to Office Action of January 25, 2005

communication amongst a plurality of predetermined components positioned within a given

Docket No. P-0304

proximity of one another.

11. (New) The method according to claim 1, wherein input/output ports of the

mobile communication terminal are configured to be adjusted based on an operating mode

selected from a plurality of operating modes of the mobile communication terminal.

12. (New) The method according to claim 11, wherein the plurality of operating

modes of the mobile communication terminal comprises a headset mode and a general call

mode.

13. (New) The method according to claim 1, wherein the PC is configured to access

the Internet phone service through an Internet network.

14. (New) The method according to claim 4, wherein the wireless communication

device of the mobile communication terminal is configured to communicate with the PC using a

predetermined wireless communication protocol which is configured to enable wireless

communication amongst a plurality of predetermined components positioned within a given

proximity of one another.

Amdt. Dated April 25, 2005

Reply to Office Action of January 25, 2005

15. (New) The method according to claim 4, wherein the wireless communication

Docket No. P-0304

device of the mobile communication terminal is configured to perform wireless communication

with a corresponding wireless communication device of the PC.

16. (New) The method according to claim 4, wherein input/output ports of the

mobile communication terminal are configured to be adjusted based on an operating mode

selected from a plurality of operating modes of the mobile communication terminal.

17. (New) The method according to claim 16, wherein the plurality of operating

modes of the mobile communication terminal comprises a headset mode and a general call

mode.

18. (New) The method according to claim 4, wherein the PC configured to access the

Internet phone service through an Internet network.